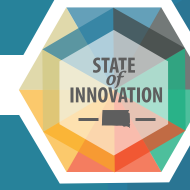
2016



REPORT





*powered by*South Dakota's Research Parks

University research parks deliver a "best practices" focus on innovation and sustaining economic competitiveness.

South Dakota's Research Parks foster collaboration and partnerships between research institutions, business, industries, and government – bringing together key partners to shape South Dakota's economic future, create opportunities for people and businesses, and power the innovation that impacts the world.

The State of Innovation Report provides a "dashboard" for performance with indicators for opportunity, economic impact and innovation. The goal of the report is to bring together metrics tracked by different organizations to quantify a return on investment while identifying key areas of improvement and where allocation of additional resources may be needed.

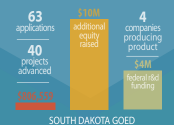
Grant Funding

SBIR/STTR AWARDS (\$/percentage of all awards)

\$1,229,217 .056% \$1,059,187 .054% 6 awards 2012 2013 20

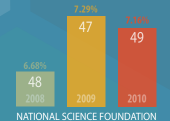
Commercialization

PROOF-OF-CONCEPT FUND 2013-15



Workforce

HIGH-TECHNOLOGY EMPLOYMENT (percentage of all employment and ranking)



Investment

SD BOARD OF REGENTS

VALUE OF VENTURE CAPITAL INVESTMENT

(per capita/U.S. dollars 1995-2013)



INNOVATION

OPPORTUNITY



Prosperity

PERSONAL INCOME (per capita / U.S. dollars 1990-2014)



U.S. BUREAU OF ECONOMIC ANALYSIS

Productivity

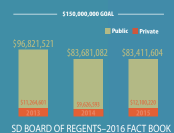
REAL GROSS STATE PRODUCT (per capita / U.S. dollars 1997-2014)



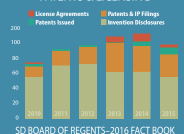
U.S. BUREAU OF ECONOMIC ANALYSIS

Research Expenditures

PUBLIC & PRIVATE FUNDING



Technology TransferPATENTS & LICENSING



Technology Transfer EFFICIENCY

search expenditures per activity in millions FY2014



SD BOARD OF REGENTS / AUTM